

Sanchit Dass

0123456789 | Bengaluru | mail@example.com |  [github.com/example](#) |  [linkedin.com/in/example](#)

WORK EXPERIENCE

Software Engineer Specialist xAI	Jul 2025 — Nov 2025 <i>Remote, India</i>
<ul style="list-style-type: none">Curated high-quality open-source datasets across JavaScript, Python, and C++ for training Grok coding models, improving model coverage and realism.Resolved 10+ critical model issues by analyzing failures, refining system prompts, and validating fixes across reasoning and non-reasoning model variants.Reviewed and debugged AI generated code for real user projects (open source libraries, small apps, 2D games), ensuring outputs met functional requirements and performance expectations.	
Founding Engineer FetchFox	Jan 2025 — Apr 2025 <i>Mountain View, USA</i>
<ul style="list-style-type: none">Developed and maintained the FetchFox web application using Next.js, delivering end-user features and improving overall product reliability.Built one-click integrations for Snowflake and Google Sheets, leveraging official APIs and OAuth flows to streamline data export for users.Implemented a Python based MCP server to support FetchFox's backend workflows and automation use cases.	
Full Stack Intern ICPC Foundation	Apr 2024 — Dec 2024 <i>Boston, USA</i>
<ul style="list-style-type: none">Led development of a social media platform for competitive programmers using Flutter, owning architecture and delivery across authentication, feeds, messaging, and notifications.Designed and implemented a role based real time notification system, enabling ICPC competition admins to broadcast live announcements during the ICPC 2024 World Finals.	
Software Engineer National Instruments	Jul 2020 — Jun 2022 <i>Bengaluru, India</i>
<ul style="list-style-type: none">Led architectural changes enabling side by side RFmx installations, ensuring backward compatibility across releases by redesigning installation and versioning workflows.Reduced CI build time by 27% by optimizing Jenkins pipelines, directly improving developer iteration speed.Built an automated Python-based testing framework integrated into nightly builds, significantly improving bug detection, triage speed, and release confidence.Drove migration from legacy Perforce to Git (Azure DevOps), modernizing source control and build pipelines while minimizing disruption to active development.	
Software Engineer Intern National Instruments	Jan 2020 — Jun 2020 <i>Bengaluru, India</i>
<ul style="list-style-type: none">Delivered an end-to-end inventory management system that replaced manual bookkeeping and eliminated frequent scheduling conflicts, by designing a React + Django platform used by RF developers across the lab.Integrated 500+ RF lab instruments with a centralized backend, enabling live status and availability tracking by consuming REST APIs exposed by each device and persisting telemetry in MySQL.	

SKILLS

Programming Languages Technologies	Python, JavaScript, C++ React, Node.js, Django, Large Language Models, Amazon Web Services, Docker, Flutter
----------------------------------------------	----------------------------------------------------------------------------------------------------------------

EDUCATION

MS, Computer Science , Purdue University	Aug 2022 — Dec 2023
BE, Computer Science , BMS College of Engineering	Aug 2016 — Sep 2020